

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

What is claimed is:

1. An image display device comprising:

a display panel which has a plurality of pixel sections provided in the form of a matrix, each pixel section including at least a pixel for displaying an image for a first viewpoint and a pixel for displaying an image for a second viewpoint;

5 a lens disposed in front of said display panel, said lens being constituted by a plurality of lens elements for refracting light emitted from each pixel to output the light 10 in different directions; and

15 a reflection plate disposed in said display panel or in the rear of said display panel, said reflection plate having surface projections on the surface thereof for reflecting exterior light to said lens;

wherein the focal distance f of said lens is different from the distance H between the surface of said reflection plate and the apex of said lens.

2. An image display device comprising:

20 a display panel which has a plurality of pixel sections provided in the form of a matrix, each pixel section including at least a pixel having a transmissive region and a reflective region for displaying an image for a first viewpoint and a pixel having a transmissive region and 25 a reflective region for displaying an image for a second viewpoint;

a lens disposed in front of the display panel, said lens being constituted by a plurality of lens elements for refracting light emitted from each pixel to output the light

in different directions;

a light source illuminating the transmissive region of said display panel with the light; and

5 a reflection plate disposed in the reflective region of said display panel or in the rear of the reflective region of said display panel, said reflection plate having surface projections on the surface thereof for reflecting exterior light to said lens;

10 wherein the focal distance f of said lens is different from the distance H between the surface of said reflection plate and the apex of said lens.

15 3. An image display device according to Claim 1, wherein the focal distance f of said lens is smaller than the distance H between the surface of said reflection plate and the apex of said lens.

4. An image display device according to Claim 2, wherein the focal distance f of said lens is smaller than the distance H between the surface of said reflection plate and the apex of said lens.

20 5. An image display device according to Claim 3, wherein the focal distance f of said lens and the distance H between the surface of said reflection plate and the apex of the lens fulfill the following expression:

$$H/f \geq V/L + 1$$

25 where L is the pitch of convex portions on the surface of said lens in a first direction extending toward said pixel for displaying said image for said second viewpoint from said pixel for displaying said image for said first viewpoint and V is the minimum pitch of the surface

projections in said reflection plate in said first direction.

6. An image display device according to Claim 4,
wherein the focal distance f of said lens and the distance H
between the surface of said reflection plate and the apex of
5 the lens fulfill the following expression:

$$H/f \geq V/L + 1$$

where L is the pitch of convex portions on the surface of
said lens in a first direction extending toward said pixel
for displaying said image for said second viewpoint from
10 said pixel for displaying said image for said first
viewpoint and V is the minimum pitch of the surface
projections in said reflection plate in said first direction.

7. An image display device according to Claim 5,
wherein the focal distance f of said lens fulfills the
15 following expressions in the case when an optimal
observation distance of the three-dimensional image display
device is OD ; an expanded projection width of the pixel at a
distance of OD is e ; a refraction index of said lens is n ;
and a pitch of the pixels in each of the pixel sections is
20 P :

$$\beta = \arctan(e/OD)$$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

$$f = P/\tan \alpha$$

8. An image display device according to Claim 6,
25 wherein the focal distance f of said lens fulfills the
following expressions in the case when an optimal
observation distance of the three-dimensional image display
device is OD ; an expanded projection width of the pixel at a
distance of OD is e ; a refraction index of said lens is n ;

and a pitch of the pixels in each of the pixel sections is

P:

$$\beta = \arctan(e/OD)$$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

5 $f = P/\tan \alpha$

9. An image display device according to Claim 5,
wherein an optimal observation distance OD, an expanded
projection width e of the pixel, a refraction index n of
said lens, a distance H between the surface of said
10 reflection plate and the center of the convex portion on the
surface of the lens and a pitch P of the pixels in each of
the pixel sections fulfill the following expressions:

$$\beta = \arctan(e/OD)$$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

15 $H = P/\tan \alpha$

10. An image display device according to Claim 6,
wherein an optimal observation distance OD, an expanded
projection width e of the pixel, a refraction index n of
said lens, a distance H between the surface of said
20 reflection plate and the center of the convex portion on the
surface of the lens and a pitch P of the pixels in each of
the pixel sections fulfill the following expressions:

$$\beta = \arctan(e/OD)$$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

25 $H = P/\tan \alpha$

11. An image display device according to Claim 1,
wherein a focal distance f of said lens is larger than a
distance H between the surface of said reflection plate and
the apex of the lens.

12. An image display device according to Claim 2, wherein a focal distance f of said lens is larger than a distance H between the surface of said reflection plate and the apex of the lens.

5 13. An image display device according to Claim 11, wherein the focal distance f of said lens, the distance H between the surface of said reflection plate and the apex of the lens, said lens pitch L and the minimum pitch V of said surface projections fulfill the following expression:

10
$$H/f \leq -V/L + 1$$

where L is the pitch of convex portions on the surface of said lens in a first direction extending toward said pixel for displaying said image for said second viewpoint from said pixel for displaying said image for said first viewpoint and V is the minimum pitch of the surface projections in said reflection plate in said first direction.

15 14. An image display device according to Claim 12, wherein the focal distance f of said lens, the distance H between the surface of said reflection plate and the apex of the lens, said lens pitch L and the minimum pitch V of said surface projections fulfill the following expression:

20
$$H/f \leq -V/L + 1$$

where L is the pitch of convex portions on the surface of said lens in a first direction extending toward said pixel for displaying said image for said second viewpoint from said pixel for displaying said image for said first viewpoint and V is the minimum pitch of the surface projections in said reflection plate in said first direction.

25 15. An image display device according to Claim 13,

wherein said optimal observation distance OD, said expanded projection width e of the pixel, the refraction index n of said lens, the focal distance f of said lens and the pitch P of the pixels in each of the pixel sections fulfill the
5 following expressions:

$$\beta = \arctan(e/OD)$$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

$$f = P/\tan \alpha$$

16. An image display device according to Claim 14,
10 wherein said optimal observation distance OD, said expanded projection width e of the pixel, the refraction index n of said lens, the focal distance f of said lens and the pitch P of the pixels in each of the pixel sections fulfill the following expressions:

15 $\beta = \arctan(e/OD)$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

$$f = P/\tan \alpha$$

17. An image display device according to Claim 13,
wherein said optimal observation distance OD, said expanded
20 projection width e of the pixel, the refraction index n of said lens, the distance H between the surface of said reflection plate and the apex of the lens and the pitch P of the pixels in each of the pixel sections fulfill the following expressions:

25 $\beta = \arctan(e/OD)$

$$\alpha = \arcsin(1/n \cdot \sin \beta)$$

$$H = P/\tan \alpha$$

18. An image display device according to Claim 14,
wherein said optimal observation distance OD, said expanded

projection width e of the pixel, the refraction index n of said lens, the distance H between the surface of said reflection plate and the apex of the lens and the pitch P of the pixels in each of the pixel sections fulfill the

5 following expressions:

$$\beta \approx \arctan(e/OD)$$

$$\alpha \approx \arcsin(1/n \cdot \sin \beta)$$

$$H = P/\tan \alpha$$

19. An image display device comprising:

10 a display panel in which a plurality of pixel sections in the form of a matrix, each pixel section including at least a pixel for displaying an image for a first viewpoint and a pixel for displaying an image for a second viewpoint;

15 a lens disposed in front of the display panel, said lens being constituted by a plurality of lens elements for refracting light emitted from each pixel to output the light in different directions; and

20 a reflection plate disposed in said display panel or in the rear of said display panel, said reflection plate having surface projections on the surface thereof for reflecting the exterior light to said lens;

25 wherein the focal distance f of said lens is the same as the distance H between the surface of said reflection plate and the apex of the lens, and

wherein the surface projections on the surface of said reflection plate is designed in such a way that the light entering the three-dimensional image display device is reflected plural times.

20. An image display device comprising:

a display panel which has a plurality of pixel sections provided in the form of a matrix, each pixel section including at least a pixel having a transmissive region and a reflective region for displaying an image for a first viewpoint and a pixel having a transmissive region and a reflective region for displaying an image for a second viewpoint;

5 a lens disposed in front of the display panel, said lens being constituted by a plurality of lens elements for refracting light emitted from each pixel to output the light in different directions;

10 a light source illuminating said transmissive region of said display panel with the light; and

15 a reflection plate disposed in the reflective region of said display panel or in the rear of the reflective region of said display panel, said reflection plate having surface projections on the surface thereof for reflecting the exterior light to said lens;

20 wherein a focal distance f of said lens is the same as a distance H between the surface of said reflection plate and the apex of the lens, and

25 wherein the surface projections on the surface of said reflection plate is designed in such a way that the light entering the three-dimensional image display device is reflected plural times.

21. An image display device according to Claim 19, wherein the inclination angle of said surface projection is 50° or more.

22. An image display device according to Claim 20,
wherein the inclination angle of said surface projection is
50° or more.

23. An image display device according to Claim 1,
5 wherein said lens is a lenticular lens.

24. An image display device according to Claim 2,
wherein said lens is a lenticular lens.

25. An image display device according to Claim 19,
wherein said lens is a lenticular lens.

10 26. An image display device according to Claim 20,
wherein said lens is a lenticular lens.

27. An image display device according to Claim 1,
wherein said lens is a fly-eye lens.

15 28. An image display device according to Claim 2,
wherein said lens is a fly-eye lens.

29. An image display device according to Claim 19,
wherein said lens is a fly-eye lens.

30. An image display device according to Claim 20,
wherein said lens is a fly-eye lens.

20 31. An image display device comprising:

a display panel which has a plurality of pixel
sections provided in the form of a matrix, each pixel
section including at least a pixel for displaying an image
for a first viewpoint and a pixel for displaying an image
25 for a second viewpoint;

a lenticular lens disposed in front of the display
panel, said lenticular lens being constituted by a plurality
of cylindrical lenses for refracting light emitted from each
pixel to output the light in different directions; and

a reflection plate disposed in said display panel or in the rear of said display panel, said reflection plate having surface projections on the surface thereof for reflecting exterior light to said lens;

5 wherein a probability of existence of an inclined surface having an inclination angle on said surface projections is uniform in each of said pixels in an array direction of said cylindrical lenses.

32. An image display device comprising:

10 a display panel which has a plurality of pixel sections provided in the form of a matrix, each pixel section including at least a pixel having a transmissive region and a reflective region for displaying an image for a first viewpoint and a pixel having a transmissive region and 15 a reflective region for displaying an image for a second viewpoint;

a lenticular lens disposed in front of the display panel, said lens being constituted by a plurality of cylindrical lenses for refracting light emitted from each 20 pixel to output the light in different directions;

a light source illuminating the transmissive region of said display panel with the light; and

25 a reflection plate disposed in the reflective region of said display panel or in the rear of the reflective region of said display panel, said reflection plate having surface projections on the surface thereof for reflecting exterior light to said lens;

wherein a probability of existence of an inclined surface having an inclination angle on said surface

projections is uniform in each of said pixels in an array direction of said cylindrical lenses.

33. An image display device according to Claim 31, wherein a phase of said surface projections formed in one 5 area of said pixels is shifted from a phase of said surface projections formed in another area of said pixels in said array direction of said cylindrical lenses.

34. An image display device according to Claim 32, wherein a phase of said surface projections formed in one 10 area of said pixels is shifted from a phase of said surface projections formed in another area of said pixels in said array direction of said cylindrical lenses.

35. An image display device according to Claim 33, wherein a shift of said phase is a half the pitch of said 15 surface projections.

36. An image display device according to Claim 34, wherein a shift of said phase is a half the pitch of said surface projections.

37. An image display device according to Claim 31, 20 wherein the pitch of said surface projections in a longitudinal direction of said cylindrical lenses is smaller than the pitch of said surface projections in the array direction of said cylindrical lenses.

38. An image display device according to Claim 32, 25 wherein the pitch of said surface projections in a longitudinal direction of said cylindrical lenses is smaller than the pitch of said surface projections in the array direction of said cylindrical lenses.

39. An image display device according to Claim 1,

wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to said image for the right eye to thereby provide a three-dimensional image.

40. An image display device according to Claim 2, wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to said image for the right eye to thereby provide a three-dimensional image.

41. An image display device according to Claim 19, wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to said image for the right eye to thereby provide a three-dimensional image.

42. An image display device according to Claim 20, wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to said image for the right eye to thereby provide a three-dimensional image.

43. An image display device according to Claim 31, wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to said image for the right eye to thereby provide a three-dimensional image.

44. An image display device according to Claim 32, wherein said image for said first viewpoint is an image for the left eye and said image for said second viewpoint is an image for the right eye which has a parallax with respect to 5 said image for the right eye to thereby provide a three-dimensional image.

45. An image display device according to Claim 1, wherein said display device is a liquid crystal display device.

10 46. An image display device according to Claim 2, wherein said display device is a liquid crystal display device.

15 47. An image display device according to Claim 19, wherein said display device is a liquid crystal display device.

48. An image display device according to Claim 20, wherein said display device is a liquid crystal display device.

20 49. An image display device according to Claim 31, wherein said display device is a liquid crystal display device.

50. An image display device according to Claim 32, wherein said display device is a liquid crystal display device.

25 51. A portable terminal device including a three-dimensional image display device according to Claim 1.

52. A portable terminal device including a three-dimensional image display device according to Claim 2.

53. A portable terminal device including a three-

dimensional image display device according to Claim 19.

54. A portable terminal device including a three-dimensional image display device according to Claim 20.

55. A portable terminal device including a three-dimensional image display device according to Claim 31.

56. A portable terminal device including a three-dimensional image display device according to Claim 32.

57. An image display device according to Claim 51, wherein said portable terminal device is a cellular phone, portable terminal, PDA, game machine, digital camera, or digital video camera.

58. An image display device according to Claim 52, wherein said portable terminal device is a cellular phone, portable terminal, PDA, game machine, digital camera, or digital video camera.

59. An image display device according to Claim 53, wherein said portable terminal device is a cellular phone, portable terminal, PDA, game machine, digital camera, or digital video camera.

20 60. An image display device according to Claim 54, wherein said portable terminal device is a cellular phone, portable terminal, PDA, game machine, digital camera, or digital video camera.

25 61. An image display device according to Claim 55, wherein said portable terminal device is a cellular phone, portable terminal, PDA, game machine, digital camera, or digital video camera.

62. An image display device according to Claim 56, wherein said portable terminal device is a cellular phone,

portable terminal, PDA, game machine, digital camera, or
digital video camera.